

## 著作目録(鳥海衷)

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鳥海 衷教授著作目録

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## 著 作 目 録

発表年	著 作 ・ 論 文 題 目	掲 載 誌 名	巻号	頁
<b>I 研 究 論 文</b>				
1940	満洲産陸水苔虫	関東洲及満洲国陸水 生物調査書 (共著 朴澤三二)		425-434
1941	Studies on freshwater Bryozoa of Japan. I.	Sci. Rep. Tôhoku Imp. Univ., Biol.,	16,	193-215
1941	Some freshwater Bryozoa found in Manchoukuo.	Sci. Rep. Tôhoku Imp. Univ., Biol., (in collaboration with Sanji Hôzawa)	16,	233-241
1941	Studies on freshwater Bryozoa of Japan. II. Freshwater Bryozoa of Tyôsen(Korea).	Sci. Rep. Tôhoku Imp. Univ., Biol.,	16,	413-425
1941	台湾産淡水苔虫	科 学 の 台 湾	9.	1-3
1942	精進湖にて得たあゆみこけむし Cristatella mucedo	植 物 及 動 物	10,	178
1942	Studies on freshwater Bryozoa of Japan. III. Freshwater Bryozoa of Hokkaido.	Sci. Rep. Tôhoku Imp. Univ., Biol.,	17,	197-205
1942	Studies on freshwater Bryozoa of Japan. IV. Freshwater Bryozoa of Taiwan (Formosa).	Sci. Rep. Tôhoku Imp. Univ., Biol.,	17,	207-214
1943	Studies on freshwater Bryozoa of Japan. V. The variations occurring in the statoblasts and in the number of the tentacles of Cristatella mucedo Cuvier.	Sci. Rep. Tôhoku Imp. Univ., Biol.,	17,	247-253
1944	汽水産苔虫類について	動 物 学 雑 誌	56,	20- 25
1948	蚊の活動解析に関する研究 第1報 馬小舎に來集する蚊族の群聚生態学 的考察	生 態 学 研 究 (共著 加藤陸奥雄)	11,	16- 21
1948	仙台近郊水域に於ける蚊族群聚の解 析	生 態 学 研 究 (共著 加藤陸奥雄)	11,	125-128
1949	蚊の活動解析に関する研究 第2報 牛小舎に來集する蚊の行動について	生 態 学 研 究 (共著 加藤陸奥雄, 田島幸次郎)	12,	52- 55
1949	On Some Entoprocta from Japan.	Sci. Rep. Tôhoku Univ., Biol.,	18,	223-228
1950	Studies in the associative ecology of insects. I. Nocturnal succession of a mosquito association in biting activity.	Sci. Rep. Tôhoku Univ., Biol., (in collaboration with Mutsuo Katô)	18,	467-472

1950	Studies in the associative ecology of insects. II. Synecological investigation of the larval habitats of mosquitoes.	Sci. Rep. Tôhoku Univ., Biol., (in collaboration with Mutsuo Katô)	18,	473-476
1951	Studies on the associative ecology of insects. III. Nocturnal activity of <i>Culex tritaeniorhynchus</i> Giles and <i>Anopheles hyrcanus sinensis</i> . Wiedemann.	Sci. Rep. Tôhoku Univ., Biol., (in collaboration with Mutsuo Katô)	19,	1- 6
1951	Some entoprocts found in Matsushima Bay.	Sci. Rep. Tôhoku Univ., Biol.,	19,	17- 22
1951	Studies on the associative ecology of insects. IV. Synecological analysis of the larval association of mosquitoes in the bamboo thicket.	Sci. Rep. Tôhoku Univ., Biol., (in collaboration with Mutsuo Katô)	19,	152-160
1951	河原湧泉に於ける群集生態学的研究 I. (宮城県鳴子温泉に於ける調査)	生態学研究 (共著 野村 七録, 永野 為武, 加藤陸奥雄)	13,	41- 46
1951	Taxonomical study on fresh-water Bryozoa. I. <i>Fredericella sultana</i> (Blumenbach)	Sci. Rep. Tôhoku Univ., Biol.,	19,	167-177
1952	Taxonomical study on fresh-water Bryozoa. II. <i>Paludicella articulata</i> (Ehrenberg)	Sci. Rep. Tôhoku Univ., Biol.,	19,	255-259
1952	Taxonomical study on fresh-water Bryozoa. III. <i>Plumatella osburni</i> (Rogick et Brown)	Sci. Rep. Tôhoku Univ., Biol.,	19,	260-263
1952	Taxonomical study on fresh-water Bryozoa. IV. On <i>Plumatella javanica</i> Kraepelin reported by Vorstman in 1928.	Sci. Rep. Tôhoku Univ., Biol.,	19,	264-269
1952	Taxonomical study on fresh-water Bryozoa. V. On ageminate form named <i>Plumatella jugalis</i> by Allman.	Sci. Rep. Tôhoku Univ., Biol.,	19,	315-319
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1952	Studies on the associative ecology of insects. VII. Larval association of mosquitoes in the tree hole of beech forest.	Ecological Review, (in collaboration with Mutsuo Katô and Shôzô Satô)	13,	57- 62
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1954	Taxonomical study on fresh-water Bryozoa, VIII. <i>Plumatella fruticosa</i> Allman	Sci. Rep. Tôhoku Univ., Boil.,	20,	293-302
1954	十和田, 八甲田における蚊族幼虫の棲息環境	生態学研究 (共著 加藤陸奥雄, 佐藤 正三, 石村 清)	13,	249-255
1954	Taxonomical study on fresh-water Bryozoa, IX. <i>Plumatella repens</i> (L.)	Sci. Rep. Tôhoku Univ., Biol.,	21,	51- 66
1954	Taxonomical study on fresh-water Bryozoa, X. <i>Plumatella casmiana</i> Oka	Sci. Rep. Tôhoku Univ., Biol.,	21,	67- 77
1954	Taxonomical study on fresh-water Bryozoa, XI. <i>Stephanella hina</i> Oka	Sci. Rep. Tôhoku Univ., Biol.,	21,	131-136
1955	Taxonomical study on fresh-water Bryozoa, XII. On <i>Plumatella repens</i> var. <i>minuta</i> Toriumi, 1941.	Sci. Rep. Tôhoku Univ., Biol.,	21,	137-144
1955	Taxonomical study on fresh-water Bryozoa, XIII. <i>Hyalinella punctata</i> (Hancock)	Sci. Rep. Tôhoku Univ., Biol.,	21,	241-247
1955	Taxonomical study on fresh-water Bryozoa, XIV. Reconsideration on <i>Hyalinella toanensis</i> Hôzawa and Toriumi.	Sci. Rep. Tôhoku Univ., Biol.,	21,	249-255
1955	宮城県涌谷郊外加護坊山における蚊族幼虫の棲み分けについて	生態学研究 (共著 加藤陸奥雄, 松田 達郎)	14,	35- 39
1955	日本及びその付近の淡水苔虫の分布	日本生物地理学会会報 (共著 加藤陸奥雄)	16-19,	36- 44
1956	Taxonomical study on fresh-water Bryozoa, XV. <i>Pectinatella gelatinosa</i> Oka	Sci. Rep. Tôhoku Univ., Biol.,	22,	29- 33
1956	Taxonomical study on fresh-water Bryozoa, XVI. <i>Lophopodella carteri</i> (Hyatt)	Sci. Rep. Tôhoku Univ., Biol.,	22,	35- 44
1956	Taxonomical study on fresh-water Bryozoa, XVII. General consideration: Interspecific relation of described species and phylogenic consideration.	Sci. Rep. Tôhoku Univ., Biol.,	22,	57- 88
1956	八甲田地方における地上水の蚊の幼虫集団の構造のうつりゆき	生態学研究 (共著 加藤陸奥雄, 松田 達郎)	14,	137-140
1956	キンイロヤブカ幼虫の出現とその水域における微小生物群集との関係	生態学研究 (共著 加藤陸奥雄)	14,	163-167

1956	カワニナの行動の観察	広島女子短期大学 研究紀要 (共著 松島 洋子, 平山 史子, 藤井 玲子, 確井 恭子)	7.	15- 21
1957	Structural changes of the compound eye of <i>Culex pipiens</i> var. <i>pallens</i> Conquillelt in the process to dark adaptation.	Sci. Rep. Tôhoku Univ., Biol., (in collaboration with Shôzô Satô and Mutsuo Katô)	23	91-100
1962	Analysis of intraspecific variation in <i>Lophopodella carteri</i> (Hyatt) from the taxonomical view-point. I. Consideration on the variation of spine number of the spinoblast	Bull. Mar. Biol. Stat. Asamushi, Tôhoku Univ.,	11,	59- 70
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1963	Analysis of intraspecific variation in <i>Lophopodella carteri</i> (Hyatt) from the taxonomical view-Point. V. Intraspecific groups distinguished by shape of the spinoblast.	Bull. Mar. Biol. Stat. Asamushi, Tôhoku Univ.,	11,	161-166
1964	Analysis of intraspecific variation in <i>Lophopodella carteri</i> (Hyatt) from the taxonomical view-point. VI. Intraspecific groups discriminated by the tentacle number.	Bull. Mar. Biol. Stat. Asamushi, Tôhoku Univ.,	12,	13- 20
1964	Analysis of intraspecific variation in <i>Lophopodella carteri</i> (Hyatt) from the taxonomical view-point. VII. Intraspecific groups distinguished by a relation between the tentacle and the spine numbers.	Bull. Mar. Biol. Stat. Asamushi, Tôhoku Univ.,	12	21- 26

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1967	Analysis of intraspecific variation in <i>Lophopodella carteri</i> (Hyatt) from the taxonomical view-point. X. Further observations on the relation between the number of tentacles of the polypides and the number of spines on the spinoblast.	Bull. Mar. Biol. Stat. Asamushi, Tôhoku Univ.,	13,	21- 27
1967	Analysis of intraspecific variation in <i>Lophopodella carteri</i> (Hyatt) from the taxonomical view-point. XI. Preliminary observations on the after effect of temperature on the spine number of the spinoblast.	Sci. Rep. Tôhoku Univ., Biol.,	33,	21- 27
1970	Additional observations on <i>Plumatella repens</i> (L.). I. Presence of intraspecific groups.	Bull. Mar. Biol. Stat. Asamushi, Tôhoku Univ.,	14,	11- 20
1970	Additional observations on <i>Plumatella repens</i> (L.) (a fresh-water bryozoan). II. A note on the special form of floatoblast.	Bull. Mar. Biol. Stat. Asamushi, Tôhoku Univ.,	14,	21- 25
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1971	Additional observations on <i>Plumatella repens</i> (L.) (a fresh-water bryozoan). IV. Re-examination on the field materials of <i>P. repens</i> and <i>P. fungosa</i> .	Bull. Mar. Biol. Stat. Asamushi, Tôhoku Univ.,	14,	117-126
1871	Additional observations on <i>Plumatella repens</i> (L.) (a fresh-water bryozoan). V. Reconsideration on the relationship between <i>P. repens</i> and <i>P. fungosa</i> by the rearing.	Bull. Mar. Biol. Stat. Asamushi, Tôhoku Univ.,	14,	127-140
1971	下北地区の沿岸生物調査	青 森 県		



1972	Additional observations on <i>Plumatella repens</i> (L.) (a fresh-water bryozoan). VI. Re-examination on the variation.	Bull. Mar. Biol. Stat. Asamushi, Tôhoku Univ.,	14,	149-154
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1972	Additional observations on <i>Plumatella repens</i> (L.) (a fresh-water bryozoan). VIII. General consideration.	Bull. Mar. Biol. Stat. Asamushi, Tôhoku Univ.,	14,	169-174
1973	南三陸沿岸の動物相の調査結果 一南三陸海岸自然公園学術調査報告	日本自然保護協会 調 査 報 告	46,	37- 41
1973	陸奥湾沿岸の動物調査	青 森 県		
1973	生物相調査結果（底生生物）	一むつ湾水質環境調 査報告書一 環境庁水質保全局		174-198
1974	日本海北部地域の沿岸生物調査	青 森 県		
1974	Analysis of intraspecific variation in <i>Lophopodella carteri</i> (Hyatt) from the taxonomical view-point. XII. General consideration.	Bull. Mar. Biol. Stat. Asamushi, Tôhoku Univ.,	15,	1- 12

## II 分担執筆著書

1947	改訂増補 日本動物図鑑（淡水苔虫の項）	
1959	原色動物大図鑑	〃
1965	新日本動物図鑑	〃
1970	現代生物学大系 1 無脊椎動物 A（触手動物）	
1972	動物分類名辞典（曲形動物の項）	
1973	川村 日本淡水生物学（触手動物）	



